Abstract

Method for operating a short-haul radio transmitting/radio receiving system conforming to a short-haul radio communication standard and a master device for implementing said method

A method for operating a short-haul radio transmitting/radio receiving system conforming to a short-haul radio communication standard such as, for instance, the Bluetooth standard is proposed as well as, for implementing said method, a master device by means of both of which a maximum number of devices able, as specified by the standard, to communicate is breached. This is achieved by, when there are a number of devices above the number defined by the standard, for communicating with a master device switching at least the number of devices exceeding the maximum number defined according to the standard to a park mode and, continually in keeping with a predefined strategy, switching parked devices to active and active devices to parked.

Figure 2